Table 12				TAXES EXTEND									
-	Total of All	TAL OF ALL	SPECIAL DIS	TRICTS AND FII Worker's	RE PROTEC Firemen's	TION DIS	STRICTS Liability		1995 Bonds &	Emergency & Rescue	Social		
County	Special Districts	Total		Compensation	Pension	Audit	Insurance	Ambulance	Interest	Crews/Equipment	Security	Other	Footnotes
Ctatawida	1 476 510 607	204 046 404	001	062	7 602 270	027	035	064	6.202.010	049	047	1 101 520	
Statewide Cook County	1,476,519,627 877,670,409	204,816,184 44,334,456	111,344,142 17,476,151	692,609 304,356	2,846,528		11,932,822 4,114,382	64,253,988 15,040,067		339,030 171,598		1,101,538 141,399	
Collar Counties	384,827,498		52,087,724	221,390	4,337,440		3,934,705	39,929,927			371,520	248,895	
Rest of State	214,021,720	57,897,287	41,780,268	166,863	508,411	172,791	3,883,736	9,283,993	1,151,654	167,432	70,895	711,244	
	0.070.004	007.004	5.47.570		40.000	0.055	00.040						
Adams Alexander	2,372,221 48,240	607,381 22,943	547,572 22,943		19,009	3,955	36,846						
Bond	512,006	311,262	254,996			1,399		29,384			44	25,439	(1
Boone	2,221,132	418,431	391,475	2,752		1,203	23,002						ζ.
Brown	152,363	47,346	35,848	4		656	10,838						
Bureau	1,417,567	640,146	489,759	1,537	21	2,667	46,043	46,677	52,745		26	670	(2
Calhoun Carroll	119,175 889,871	103,299 615,778	76,049 301,194			494	12,704 20,051	294,040	14,546				
Cass	314,165	6,545	5,086	60		61	1,338	204,040					
Champaign	13,232,302	1,532,930	1,390,479			5,747	90,086			46,619			
Christian	1,214,801	517,946	415,968			4,028	53,805	33,446				10,699	(3
Clark	554,752	238,612	125,859			4.047	27,367	85,386					
Clay Clinton	242,301 727,714	145,721 613,320	125,297 530,369	336	540	1,947 795	18,140 29,662	44,536	4,626	2,793			
Coles	1,331,029	377,482	318,501	3,589	340	97	24,385	30,910	4,020	2,793			
Cook	877,670,409	44,334,456	17,476,151	304,356			4,114,382	15,040,067		171,598		141,399	(4
Crawford	1,152,128	342,639	305,723	9,723			23,591				3,602		
Cumberland	130,746	40,786	33,776	1,169		391	5,449				4.054		(=
Dekalb	4,214,903	1,327,619	1,027,431	52		2,815	94,030	202,030			1,254	8	(5
Dewitt Douglas	1,137,360 533,127	302,328 276,336	270,115 213,610	5,231		1,236 1,719	30,898 23,594	30,728			78 1,454		
Dugas	162,318,968	46,917,031	22,815,936	201,213		75,392	23,594	17,917,583	759,548		238,392	121,017	(6
Edgar	443,418	420,827	343,020		2,000,400	44	63,566	14,197					
Edwards	82,524	42,976	36,577			100	6,156				142		
Effingham	932,037	323,671	283,053	4,851		2,001	32,420	1,345					
Fayette Ford	1,024,021	122,849	100,770	3,030		762 1 446	16,315	1,973 9,507					(5
Ford Franklin	570,666 1,547,907	348,754 103,175	274,562 77,927	754 2,746		1,446 1,335	62,480 20,584	9,507			583	5	(O
Fulton	1,182,111	546,532	449,694	1,950		1,255	52,478	28,239		12,917			
Gallatin	39,742	0											
Greene	242,067	220,297	212,338			797	7,162						
Grundy	3,899,327	2,195,158	1,377,129			2,705	53,970	761,354			400		
Hamilton Hancock	287,863	13,074	8,568	743		1 1 1 1 0	3,654				108		
Hardin	638,561 405	250,926	203,578	12		1,148	46,187						
Henderson	278,004	151,431	135,187			851	9,412	5,936		44			
Henry	3,415,082	1,164,176	792,802	240	7,781	1,467	61,075	291,562			9,248		
Iroquois	1,410,138	901,413	657,773	12,476		3,295	97,905	127,631		1,390	935	8	(5
Jackson	2,339,177 163,918	135,014 136,182	122,099 120,985	1,949 169		1,519	8,199 14,627				1,249 401		
Jasper Jefferson	1,409,080	374,856	301,915	793	27,771	4,700	37,652				2,024		
Jersey	274,784	151,575	131,277	750	17	1,288	2,445				_,	15,798	(1
JoDaviess	1,059,386	597,516	546,261			1,446	19,543	30,265					,
Johnson	94,381	91,028	35,025		4,735	500	11,841	35,025				3,903	
Kane Kankakee	38,294,477 6,040,629	6,507,532 2,483,182	3,676,762 1,482,166	5,723	42,445	14,024 4,180	157,993 132,231	2,457,945 832,058			33,904	124,459	
Kendall	4,986,889	2,463,162	994.823	5,723		277	66,617	1,123,735			260	26,824	(9
Knox	1,551,614	619,942	538,400	2,576		775	11,653	66,446		91			
Lake	104,516,146		11,212,416		1,022,351	12,544	520,037	9,839,387	92,236		74,588		
LaSalle	2,252,249	1,254,426	1,049,131	2,119		460	72,693	128,275			1,444	304	
Lawrence Lee	354,861 1,634,799	256,116 1,112,759	199,476 694,374	3,679 23,887	11,797	5,621	19,324 75,777	287,678	11,256		2,788 1,667	30,849 700	
Livingston	1,279,942	833,545	696,802	23,007		560	81,399	54,684			1,007	99	
Logan	2,293,533	742,698			63,687	6,495	71,208	3,900		13,085	15,441	568,882	
McDonough	1,378,560	336,794	274,651	16,561		3,355	29,660		12,568				
McHenry McLean	25,652,800	10,085,739	6,697,028		158,173	39,962	491,931	2,698,645				6 550	(7
McLean Macon	4,859,138 10,822,345	1,408,645 1,162,181	1,201,855 988,564		21,786	2,629 9,666	75,828 105,840	121,774 453		35,471	400	6,559	(1
Macoupin	707,890	483,295	363,405		21,700	2,335	63,321	54,235					
Madison	13,052,849	2,971,286	2,292,422		95,030	9,337	273,115	283,502	15,123		2,758		
Marion	876,512	674,060	479,108		32,516	4,610	84,113	53,676	11,091	8,946			
Marshall	681,501	431,292	272,770	5,508		1,632	37,395	113,987	10.656				
Mason Massac	1,517,092 380,128	293,944 156,018	199,558 138,831	3,530		394 1,268	42,711 8,029	28,095	19,656		6,059	1,831	(5
Menard	258,241	176,927	163,622			751	11,669			885	0,039		,
Mercer	813,499	595,774	250,525			1,729	46,916	274,359	22,246				
Monroe	335,436	183,695	164,179			242	19,273						
Montgomery	510,383	159,213	145,252			1,280	12,002	678					
Morgan Moultrie	202,319 927,105	71,774 692,131	66,147 382,302	855 3,695	14,929	 4,181	4,772 71,663	205,290			5,079	4,994	(9
Ogle	9,240,902	4,053,220	1,850,619	7,481	111,814	2,887	96,932	1,271,482	711,506		394	105	
Peoria	14,354,709	998,046	966,891	4,764		5,275	21,116	1,271,402	711,500				,-
Perry	301,320	122,041	112,860				9,181						
Piatt	710,511	410,665	373,525	1,226	10,540	1,983	8,515				3,190	11,686	(1
Pike	213,475	146,113	135,706	41		1,096	9,271						
Pope Pulaski	54,962 842	44,092	37,969			612	5,511						
Putnam	475,473	235,522	190,525	4,101		749	28,277	11,870					
Randolph	445,166	137,950	123,628	610		205	13,506						
Richland	161,203	76,338	63,363				12,975						
Rock Island	3,992,840	946,176	583,277		40.044	4.000	6,476	354,333		2,090			
St. Clair Saline	5,166,421 705,363	2,778,559	2,061,499	1,111	49,614	4,386	302,991	292,320	66,638				
Sangamon	705,363 12,532,988	1,761,249	1,661,485			9,452	90,086				226		
Jangamon	12,002,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,551,755		-34	5,452	55,000				220		

449,851	68,807	64,693			180	3,933					
54,636	38,469	33,578				4,891					
639,760	518,566	369,742	339	16,613	1,211	75,512	55,101			24	24 (9
370,421	196,912	101,848		415	104	23,858	70,209			479	
2,594,042	775,839	533,173	9,204		3,119	51,672	163,542	15,129			
6,526,699	996,081	775,943			2,233	78,167	111,752	27,987			
167,162	17,262	17,262									
2,483,658	764,565	601,111	5,984		2,996	25,838	110,870	17,735			31 (5
176,517	88,583	77,651			28	10,864				40	
1,130,638	486,884	257,514	591		512	25,657	185,652		16,957		
839,735	384,136	343,582	648	425	1,600	33,374				4,506	
366,957	189,086	159,795			904	26,496				1,891	
484,783	67,789	65,145			210	2,279				155	
2,844,602	646,537	427,174	3,048		20	29,135	187,160				
54,045,108	16,300,581	7,685,581	20,177	426,006	5,644	665,259	7,016,367	453,491		24,636	3,419 (9
1,765,230	617,475	329,845		19,371	5,207	60,981	106,545	95,527			
31,654,095	3,354,807	2,725,166	4,666		7,778	153,782	408,614	53,272		1,529	
1,546,737	909,826	604,746			2,396	55,752	217,544		26,145	1,417	1,826 (7
	54,636 639,760 370,421 2,594,042 6,526,699 167,162 2,483,658 176,517 1,130,638 839,735 366,957 484,783 2,844,602 54,045,108 1,765,230 31,654,095	54,636 38,469 639,760 518,566 370,421 196,912 775,839 6,526,699 996,081 167,162 17,262 2,483,658 764,565 176,517 88,583 366,957 189,086 484,783 67,789 2,844,602 646,537 54,045,108 16,300,581 1,765,230 31,654,095 3,354,807	54,636 38,469 33,578 639,760 518,566 369,742 370,421 96,912 101,848 2,594,042 775,839 533,173 6,526,699 996,081 775,943 167,162 17,262 17,262 2,483,658 764,565 601,111 1,130,638 486,884 257,514 839,735 384,136 343,582 366,957 189,086 159,795 484,783 67,789 65,145 2,844,602 646,537 427,174 54,045,108 16,300,581 7,685,581 1,765,230 3,35,748 2,945 31,654,095 3,354,807 2,725,166	54,636 38,469 33,578 639,760 518,566 369,742 339 370,421 196,912 101,848 2,594,042 775,839 533,173 9,204 6,526,699 996,081 775,943 167,162 17,262 17,262 2,483,658 764,565 601,111 5,984 176,517 88,583 77,651 1,130,638 486,884 257,514 591 839,735 384,136 343,582 648 366,957 189,086 159,795 484,783 67,789 65,145 2,844,602 646,537 427,174 3,048 54,045,108 16,300,581 7,685,581 20,177 1,765,230 617,475 329,845 31,654,095 3,354,807 2,725,166 4,666	54,636 38,469 33,578 639,760 518,566 369,742 339 16,613 370,421 196,912 101,848 415 2,594,042 775,839 533,173 9,204 6,526,699 996,081 775,943 167,162 17,262 2,483,658 764,565 601,111 5,984 1,130,638 486,884 257,514 591 839,735 384,136 343,582 648 425 366,957 189,086 159,795 484,783 67,789 65,145 2,844,602 646,537 427,174 3,048 2,444,602 646,537 427,174 3,048 4,045,108 16,300,581 7,685,581 20,177 426,006 1,765,230 3,354,807 2,725,166 4,666	54,636 38,469 33,578 639,760 518,566 369,742 339 16,613 1,211 370,421 196,912 101,848 415 104 2,594,042 775,839 533,173 9,204 3,119 6,526,699 996,081 775,943 2,233 167,162 17,262 17,262 2,483,658 764,565 601,111 5,984 2,996 176,517 88,583 77,651 22 839,735 384,136 343,582 648 425 1,600 366,957 189,086 159,795 904 484,783 67,789 65,145 210 2,844,602 646,537 427,174 3,048 20 54,045,108 16,300,581 7,685,581 20,177 426,006	54,636 38,469 33,578 4,891 639,760 518,566 369,742 339 16,613 1,211 75,512 370,421 196,912 101,848 415 104 23,858 2,594,042 775,839 533,173 9,204 3,119 51,672 6,526,699 996,081 775,943 2,233 78,167 167,162 17,262 17,262 2,483,658 764,565 601,111 5,984 2,996 25,838 176,517 88,583 77,651 28 10,864 1,130,638 486,884 257,514 591 512 25,657 839,735 384,136 343,582 648 425 1,600 33,374 366,957 189,086 159,795 904 26,496 <t< th=""><th>54,636 38,469 33,578 4,891 639,760 518,566 369,742 339 16,613 1,211 75,512 55,101 370,421 196,912 101,848 415 104 23,858 70,209 2,594,042 775,839 533,173 9,204 3,119 51,672 163,542 6,526,699 996,081 775,943 2,233 78,167 111,752 167,162 17,262 2,848,658 10,864 </th></t<> <th>54,636 38,469 33,578 4,891 639,760 518,566 369,742 339 16,613 1,211 75,512 55,101 2,694,042 53,666 369,742 339 16,613 1,211 75,512 55,101 2,23,858 70,209 2,23,858 70,209 2,233 78,167 163,542 15,129 6,526,699 996,081 775,943 2,233 78,167 111,752 27,987 </th> <th>54,636 38,469 33,578 4,891 4,891 </th> <th>54,636 38,469 33,578 4,891 4,891 4,891 479 479 2,584,88 70,209 <!--</th--></th>	54,636 38,469 33,578 4,891 639,760 518,566 369,742 339 16,613 1,211 75,512 55,101 370,421 196,912 101,848 415 104 23,858 70,209 2,594,042 775,839 533,173 9,204 3,119 51,672 163,542 6,526,699 996,081 775,943 2,233 78,167 111,752 167,162 17,262 2,848,658 10,864	54,636 38,469 33,578 4,891 639,760 518,566 369,742 339 16,613 1,211 75,512 55,101 2,694,042 53,666 369,742 339 16,613 1,211 75,512 55,101 2,23,858 70,209 2,23,858 70,209 2,233 78,167 163,542 15,129 6,526,699 996,081 775,943 2,233 78,167 111,752 27,987	54,636 38,469 33,578 4,891 4,891	54,636 38,469 33,578 4,891 4,891 4,891 479 479 2,584,88 70,209 </th

Woodford 1,546,737 999,826 604,746 --NOTE: A dash indicates that there were no extensions for that fund for that count
Rounding may cause slight differences in totals when accumulating detail data.